Colon CFR Cohort - NIH Grants

Grant #	PI Name	Project Title	Org Name
		Telomere length, telomere maintenance genes	
1R01CA132718-01A1	Boardman, Lisa A	and cancer risk	Mayo Clinic Rochester
		Inflammatory Differentiation of Colorectal Cancer	
1U01CA162147-01A1	Carethers, John M	Among African Americans	University Of Michigan
		Functional Analysis of Genome Wide Associations	
1R01CA143237-01	Casey, Graham	in Colorectal Cancer	University Of Southern California
		Incorporating intermediate biomarkers of folate	
1R01CA140561-01A2	Conti, David V	with colorectal cancer	University Of Southern California
		HIERARCHICAL MODELING OF INTERACTIONS IN	
1R01ES016813-01	Conti, David V	GENOME-WIDE AND PATHWAY-BASED STUDIES	University Of Southern California
		Familial Colorectal Cancer Registry in Puerto Rico:	University Of Puerto Rico Med
1R03CA130034-01	Cruz Correa, Marcia Roxana	A Feasibility Study	Sciences
		Adding Hispanics to Ongoing GWAS in Colorectal	
1R01CA155101-01A1	Figueiredo, Jane C	Cancer	University Of Southern California
2U24CA074783-10	Gallinger, Steven	The Colon Cancer Family Registry: Ontario	Cancer Care Ontario
		Folate, Vitamin D and Calcium in Colorectal	
1R01CA112237-01A1	Haile, Robert W	Cancer	University Of Southern California
		The Colon Cancer Family Registry: USC	
2U24CA074799-10	Haile, Robert W	Consortium	University Of Southern California
1UM1CA167551-01A1	Haile, Robert WILLIAM	Colon Cancer Family Registry Cohort	Stanford University
2U24CA097735-06	Hopper, John L	The Colon Cancer Family Registry: Australasia	University Of Melbourne
		Using Functional Data to Reveal Gene-	Fred Hutchinson Cancer Research
1R21CA191312-01	Hsu, Li	Environment Interaction in Colorectal Cancer	Center
		Assessment of Inherited Colon Cancer Prediction	Columbia University Health
1K07CA151769-01	Kastrinos, Fay	Models in Diverse Populations	Sciences
		CpG Island Methylator Phenotype in Human	
1R01CA118699-01A2	Laird, Peter W	Colorectal Cancer	University Of Southern California
2P01CA041108-19	Lance, M Peter	Colon Cancer Prevention Program Project Grant	University Of Arizona
		Inflammation and Innate Immunity Genes and	
1R01CA129063-01A1	Le Marchand, Loic	Colorectal Cancer Risk	University Of Hawaii At Manoa

Grant #	PI Name	Project Title	Org Name
1R01CA104132-01A1	Le Marchand, Loic	Ethnic/Racial Minorities in the Colon CFR	University Of Hawaii At Manoa
2U24CA074806-10	Le Marchand, Loic	The Colon Cancer Family Registry: Hawaii	University Of Hawaii At Manoa
		Tooth agenesis as a clinical marker for colon	University Of Texas Hlth Sci Ctr
1R03DE024596-01	Letra, Ariadne M	cancer	Houston
		The Familial Colorectal Neoplasia Collaborative	
2U24CA074800-10	Lindor, Noralane M	Group	Mayo Clinic Rochester
		Biomathematical Evaluation of Colon Cancer	Fred Hutchinson Cancer Research
2R01CA107028-05A1	Luebeck, Georg E	Screening and Prevention	Center
		Nutritional & Behavioral Cancer Prevention in a	
2R25CA090956-06A1	Maskarinec, Gertraud	Multiethnic Population	University Of Hawaii At Manoa
		Development of a comprehensive model for	Fred Hutchinson Cancer Research
1R01CA170122-01	Newcomb, Polly A	colorectal cancer risk prediction	Center
		Cancer Survivorship: Decreasing the Risk of Colon	Fred Hutchinson Cancer Research
1K05CA152715-01	Newcomb, Polly A	Cancer Mortality	Center
		Human Papillomavirus Association with Subsets of	Fred Hutchinson Cancer Research
1R03CA137752-01A1	Newcomb, Polly A	Colorectal Cancer	Center
		Hormones and Colon Cancer: Epigenetic	Fred Hutchinson Cancer Research
2R01CA076366-06A2	Newcomb, Polly A	Subtypes, Risk, and Survival	Center
			Fred Hutchinson Cancer Research
2U24CA074794-11	Newcomb, Polly A	The Colon Cancer Family Registry: Seattle	Center
		Susceptibility Markers for a Breast-Colon Cancer	University Of Texas MD Anderson
1K07CA160753-01A1	Pande, Mala	Phenotype	Cancer Center
		TGF-beta pathway polymorphisms and colon	Northwestern University At
1R01CA108741-01A2	Pasche, Boris	cancer risk	Chicago
		Molecular pathological epidemiology of colorectal	Fred Hutchinson Cancer Research
2U01CA137088-05	Peters, Ulrike	cancer	Center
		Lifestyle Factors and Survival Outcomes for	Fred Hutchinson Cancer Research
1K07CA172298-01	Phipps, Amanda IRENE	Colorectal Cancer Molecular Subtypes	Center
		NSAID and COX/PG Metabolism and Colorectal	Fred Hutchinson Cancer Research
1R01CA112516-01A1	Potter, John D	Cancer	Center
		GENETIC LINKAGE IN COLORECTAL CANCER	Fred Hutchinson Cancer Research
1R01CA104667-01A1	Potter, John D	FAMILES	Center

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Grant #	PI Name	Project Title	Org Name
1K99CA158141-01A1	Raskin, Leonid	Genetic Basis of Familial Colorectal Cancer Type X	University Of Michigan
		Tools to Analyze Morphology and Spatially	State University New York Stony
1U24CA180924-01A1	Saltz, Joel H.	Mapped Molecular Data	Brook
		Validation and extension of the PREMM Model for	
1R01CA132829-01A1	Syngal, Sapna	mismatch repair gene mutations	Dana-Farber Cancer Institute
		Genomic Analysis of the genotype-phenotype	
2P50HG002790-06	Tavare, Simon	map	University Of Southern California
		Methods for Pathway Modeling with Application	
1R01ES019876-01A1	Thomas, Duncan C.	to Folate	University Of Southern California
		NSAIDs, Genetic Variability, and Colorectal Cancer	Fred Hutchinson Cancer Research
1R03CA137791-01	Ulrich, Cornelia M	Survival	Center